

February Winter Virtual Meeting



ASNM

American Society of
Neurophysiological Monitoring

February / 22-23 / 2020



Saturday (February 22nd) 9:00 to 12:00 eastern time



Session focus: IONM below the “dens”

Lecture 1	SURG: Peds deformity/ scoliosis surgery; key values of IONM	45 min	
Lecture 2	SURG: Minimally invasive surgery methods and outcome	45 min	
Lecture 3	NeuroPhys: Focus on the Nerves, Vasculature and Spinal Cord	45 min	
Round Table QnA (Rich Vogel, Moderator)		45 min	3 units

Sponsor Break

*Lorem ipsum dolor sit amet, consectetur

Saturday (February 22nd) 12:30 to 15:30 eastern time (TED talk style)

Session focus: function, outcome, xxxx

Lecture a, b, c

45 min


Lecture d, e, f

45 min

Sponsor Break

Lecture g, h, i

45 min 3 units

Round Table 

45 min

*Lorem ipsum dolor sit amet, consectetur

Saturday (February 23rd) 9:00 to 12:00 eastern time

Session focus: IONM above the “dens”

Lecture 5	SURG: Skull base surgery and functional relevance	45 min	
Lecture 6	SURG: Elequent brain mapping in tumor resection	45 min	
Lecture 7	NeuroPhys: Focus on Cranial Nerves and Elequent Brain	45 min	
Round Table QnA (Jeff Balzer, Moderator)		45 min	3 units

*Lorem ipsum dolor sit amet, consectetur

TED style talks

- a Tying Audiogram to AEP's
- b Tying Sensor exam to SSEP's
- c Tying Motor exam to TcMEP/EMG
- d outcome data sets (IONM Facility)
- e outcome data sets (IONM Practice)
- f outcome data sets (IONM Practice)
- g Direct spinal cord recording
- h metal material effect on threshold
- i Bipolar/ monopolar brain stim

Round table  (Gene Balzer, Moderator)

Event Information

*Lorem ipsum dolor  amet, consectetur